ORIGINAL

APPLICATION FOR PERMIT

Serial No. 11530

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Name of stream, lake, or other-source 2. The amount of water applied for is 0.25 C.S.F. second-feet. One second-foot equals 40 miners inches The water to be used for mining and domestic uses Irrigation, power, mining, manufacturing, domestic, or other use	Returned	first receipt a to applicant : d application	for correcti	on <u>'</u>		JUN 1 4 1946
State of Nevada, hereby make 3 application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is Arrow Spring Numer of stream. have, or other-wateree. 2. The amount of water applied for is 0.25 C.S.F. Second-feet. One second-feet of the water to be used for mining and domestic uses intraction, peers mining manufacturing densits or other water. 3. The water to be used for Mining and domestic uses intraction. The water is to be diverted from its source at the following point: Ungurreyed land, in the NW2 Sec. of Sec. 36, TSP.51-5, R.65F. M.DM. Describe to the fing within a Grade auditodism of public nevers, or by numers and distance to a section corner. If on unsurvered land, this should be so stated. If THE WATER IS TO BE USED FOR INERIOAVION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of agrees to be irrigated is Describe to head auditodism, or if on ensurvered land it should be so stated and a description provided in second-more with special instruction from the Wate Englower when application to ensurement land it should be so stated. (b) Description of land to be irrigated Describe to head auditodism, or if on ensurvered land it should be so stated. (c) Use will begin about January land end about December 1, or each year. North N	ጥ ከ	e undersigned	L. H. J	OTCKENS.	·	
State of Nevada	•			Name of		• ,
permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is Arrow Spring Name of stream, lake, or other source of the proposed appropriation is Arrow Spring Name of stream, lake, or other source of the amount of water applied for is O.25 C.S.F. Second-feet. The water to be used for Indian and domestic uses. 3. The water to be used for Indian and domestic uses. Indian manufacturing point: Unsurveyed land, in the NV2 Sec. of Sec. 36, Tsp. 31-S, R.65E, M.DM. Describe as being within a Concre emblication of public survey, or by course and distance to a section corner. If an unsurveyed land, it should be so cated. 1. The water is to be used for its indian and distance to a section corner. If an unsurveyed land, it should be so cated. 1. The water is to be used for its indian and distance to a section corner. If an unsurveyed land, it should be so cated. 2. The water is to be used for its indian and distance to a section corner. If an unsurveyed land, it should be so cated. 3. Number of acres to be irrigated is 4. The water is to be used to be irrigated is 5. Description of land to be irrigated is 6. Description of land to be irrigated is 6. Description provided in secondance with special instruction from the State Engineer when application is returned for correction. (c) Use will begin about January land end about Describe by legal subdivision. In claim is returned for correction. (d) Power to be developed is unknown of horsepower. (e) Place of use SE of Sec. 36, Tsp. 31S, Range 65E, M.D.M. (iv) To contain the by legal and vide about a same marker as point of diversion. (d) Point of return of water to stream Possibly no return Describe is same marker as point of diversion. (e) State number and kinds of animals to be watered None. (h) Use will begin about Islands and end about Dec. 31, of each year.						
hereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is Arrow Spring Name of stream, lake, or otherwaters 2. The amount of water applied for is 0.25 C.S.F. second-feet. One second-feet enabled on their inches arrow of the state of th	State of	Nevada		, her	eby make <u>s</u> ap	plication for
1. The source of the proposed appropriation is Arrow Spring Name of arream. Late, or other accordance 2. The amount of water applied for is 0.25 C.S.F. second-feet. Once second-foot equals do minory inclose Intrinsip and domestic uses Intrinsip, mountaining, domestic, or other use In the water is to be diverted from its source at the following point: Unsurveyed land, in the NW\$ Sec. of Sec. 36, Tsp.31-5, R.65E, M.DM. Describe my being within a direct solution of public sorrey, or by course and distance to a section corner. How disserted body is should be so clasted. If the water is to be used for irrigated is If the water is to be used for irrigated and Describe by heat subdivision, or if or unsurveyed land it should be as clasted and a description provided in accordance with special instructions from the State Engineer when spolication is recurred for correction. (c) Use will begin about January land end about December 31 of each year. Month Worth The water is to be used for Fower, Minning, stock watering, or other use, Suprily the Following innovantion: (d) Power to be developed is unknown or/ horsepower. (e) Place of use SE1 of Sec. 36, Tsp. 318, Range 65E, M.D.M. Give location of piece of use to legal ambidivision. (f) Point of return of water to stream Possibly no return Describe in same manuar as point of diversion. Month Month	permissi	on to appropri	ate the publ	ic waters of	the State of	Nevada, as
1. The source of the proposed appropriation is Arrow Spring Name of arram, hole, or other source 2. The amount of water applied for is 0.25 C.S.F. second-feet. Once second-foot counk 40 minure inches Intrinsip and domestic uses Intrinsip and domestic uses Irritation, power, mining, manufacturing desette, or other use 1. The water is to be diverted from its source at the following point: Unsurveyed land, in the NW4 Sec. of Sec. 36, Tsp.31-S, R.65E, M.DM. Describe as being within a 40-acre subdivision of public sorrey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated. If the water is to be used for irrigated is If the water is to be used for irrigated is (b) Description of land to be irrigated is (c) Use will begin about January land end about Describe by land subdivision, or if on unsurveyed land is should be so stated. (d) Power to be developed is unknown or Month Month Month Month Month Arrow Spring Second-feet. A.Trow Second-foot counk 40 minury inches If water is to be used for exceptance with special instruction: from the State Engineer when application is returned for correction. (d) Power to be developed is unknown or Month Month Month Arrow Spring Second-feet. A.Trow Spring Second-feet. Bescribe by lend subdivision. (d) Power to be developed is unknown or horsepower. (e) Place of use SEt of Sec. 36, Tsp. 31S, Range 65E, M.D.M. Clee location of place of use by lend subdivision. (f) Point of return of water to stream Possibly no return Describe to super manner as point of diversion. (g) State number and kinds of animals to be watered NONE (h) Use will begin about Jan.1st.and end about Deg. 31, of each year. Month					ation, give da	ate and place
2. The amount of water applied for is O.25 C.S.F. second-feet. 3. The water to be used for mining and domestic uses 4. The water is to be diverted from its source at the following point: Unsurveyed land, in the NW1 Sec. of Sec. 36, Tsp.31-S, R.65E, M.D.M. Describe as being within a force embedding of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be as stated. If the water is to be used for insurance and distance to a section corner. If on unsurveyed land, it should be as attact. If the water is to be used for insurance and distance to a section corner. If on unsurveyed land, it should be as attact. (a) Number of acres to be irrigated is (b) Description of land to be irrigated become and a description provided in accordance with sectal instruction: from the State Engineer when application is returned for correction. (c) Use will begin about January land end about December 21 of each year. Month Month Month If water is to be used for fower mining, stock watersing, or other use, supplies the provided in accordance with sectal instruction: from the State Engineer when application is returned for correction. (d) Power to be developed is unknown or horsepower. (e) Place of use SE1 of Sec. 36, Tsp.31S, Range 65E, M.D.M. Give location of place of the by legal authorization. (f) Point of return of water to stream Possibly no return Describe in same manner as point of diversion. Menth Month M	of incor	poration.)				<u> </u>
The water to be used for mining and domestic uses Irrigation, power, mining, manufacturing, domestic, or either use 4. The water is to be diverted from its source at the following point: Unsurveyed land, in the NW\$ Sec. of Sec. 36, TSD.31-S, R.65E, M.DM. Describe as being within a Co-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated. If the water is to be used for irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated is Describe by legal subdivision. Or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Use will begin about January land end about December 1, of each year. Month Month IF WATER IS TO BE USED FOR POWER MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is unknown or/ horsepower. (e) Place of use SE\$ of Sec. 36, TSp.31S, Range 65E, M.D.M. Give location of place of use by legal subdivision. (f) Point of return of water to stream Possibly no return Describe in same manner as point of diversion. Month Month Month Month One	1. The	source of the	proposed app	ropriation i	S Arrow Sp Name of stream, ls	ring ike, or other-source
4. The water is to be diverted from its source at the following point: Unsurveyed land, in the NW\$ Sec. of Sec. 36, TSD.21-S, R.65E, M.DM. Describe as being within a 60-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it is hould be so stated. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in secondance with special instruction from the State Engineer when application is returned for correction. (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in secondance with special instruction from the State Engineer when application is returned for correction. (c) Use will begin about January land end about December 31 of each year. North HOWATER IS TO BE USED FOR POWER MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: undetermined (d) Power to be developed is unknown or/ horsepower. (e) Place of use SE\$ of Sec. 36, Tsp.31S, Range 65E, M.D.M. Give location of place of the by legal subdivision. (f) Point of return of water to stream Possibly no return Describe in sume marker as point of diversion. (g) State number and kinds of animals to be watered NONE (h) Use will begin about January land about Dec.31, of each year. Month				One second-	foot equals 40 miners inches	had an
Unsurveyed land, in the NW2 Sec. of Sec. 26, Tsp.31-5, R.65E, M.DM. Describe as being within a 48-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated. If THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by logal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Use will begin about January land end about December 31 of each year. Month Month IF WATER IS TO BE USED FOR FOWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: undetermined (d) Power to be developed is unknown or/ Place of use SE1 of Sec. 26, Tsp.31s, Range 65E, M.D.M. Give location of place of use by legal subdivision. (f) Point of return of water to stream Possibly no return Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered NONE (h) Use will begin about Jan.1st and end about Dec.31, of each year. Month	3. The	water to be us	ed for	mining and dirrigation, power, mini	domestic uses	
Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated. If the water is to be used for irrigated is Describe by large subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Use will begin about January land end about December 21 of each year. Month If water is to be used for power, mining, stock watering, or other use, supply the rollowing information. (d) Power to be developed is unknown or/ (e) Place of use SE1 of Sec. 26, Tsp. 21s, Range 65s, M.D.M. Give location of place of use by legal subdivision. (f) Point of return of water to stream Possibly no return Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered None (h) Use will begin about Jan. 1st and end about Dac. 21, of each year. Month	4. The	water is to be	diverted fr	om its sourc	e at the follo	owing point:
If the water is to be used for irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so attated and a description provided in accordance with special instruction: from the State Engineer when application is returned for correction. (c) Use will begin about January land end about December 31 of each year. Month If water is to be used for power, Minning, Stock watering, or other use, Supply the Following information: undetermined (d) Power to be developed is unknown or/ horsepower. (e) Place of use SE1 of Sec. 36, Tsp. 318, Range 65E, M.D.M. Give location of place of use by legal subdivision. (f) Point of return of water to stream Possibly no return Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered NONE (h) Use will begin about Jan.lst and end about Dec. 31, of each year. Month	Unsurve Describe as bein	yed land, in t g within a 40-acre subdivision	he NW4 Sec.	of Sec. 36,	Tsp.31-S, R.	65E, M.DM.
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Use will begin about January land end about December 31 of each year. Month Month Month Month Month IF WATER IS TO BE USED FOE POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: undetermined (d) Power to be developed is unknown or/ horsepower. (e) Place of use SE4 of Sec. 36, Tsp. 31s, Range 65E, M.D.M. Give location of place of use by legal auddivision. (f) Point of return of water to stream Possibly no return Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered NONE (h) Use will begin about Jan. 1st and end about Dac. 31, of each year. Month	~	,	•	ATION, SUPPLY T		
be so stated and a description provided in accordance with special instruction from the State Engineer when apolication is returned for correction. (c) Use will begin about January land end about December 31 of each year. Month Month Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Undetermined (d) Power to be developed is unknown or horsepower. (e) Place of use SE1 of Sec. 36, Tsp. 31S, Range 65E, M.D.M. Give location of place of use by legal subdivision. (f) Point of return of water to stream Possibly no return Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered NONE (h) Use will begin about Jan.1st and end about Dac.31, of each year. Month	(b) Des	cription of la	nd to be irr	igated		and the should
(c) Use will begin about January land end about December 31 of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Undetermined (d) Power to be developed is unknown or/ horsepower. (e) Place of use SE 1 of Sec. 36, Tsp. 31s, Range 65E, M.D.M. Give location of place of use by legal subdivision. (f) Point of return of water to stream Possibly no return Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered NONE (h) Use will begin about Jan. 1st and end about Dec. 31, of each year. Month			и .		·	<u> </u>
(c) Use will begin about January land end about December 3] of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: undetermined (d) Power to be developed is unknown or horsepower. (e) Place of use SE1 of Sec. 36, Tsp. 31s, Range 65E, M.D.M. Give location of place of use by legal subdivision. (f) Point of return of water to stream Possibly no return Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered NONE (h) Use will begin about Jan. 1st and end about Dec. 31, of each year. Month	be so stated	and a description provided in	accordance with special ins	truction from the State En	ngineer when application is r	cturned for correction.
(c) Use will begin about January land end about December 3] of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: undetermined (d) Power to be developed is unknown or horsepower. (e) Place of use SE1 of Sec. 36, Tsp. 31s, Range 65E, M.D.M. Give location of place of use by legal subdivision. (f) Point of return of water to stream Possibly no return Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered NONE (h) Use will begin about Jan. 1st and end about Dec. 31, of each year. Month	-					-
(c) Use will begin about January land end about December 31 of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: undetermined (d) Power to be developed is unknown or horsepower. (e) Place of use SE1 of Sec. 36, Tsp. 31s, Range 65E, M.D.M. Give location of place of use by legal subdivision. (f) Point of return of water to stream Possibly no return Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered NONE (h) Use will begin about Jan. 1st and end about Dec. 31, of each year. Month					· · · · · · · · · · · · · · · · · · ·	··
(c) Use will begin about January land end about December 31 of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: undetermined (d) Power to be developed is unknown or horsepower. (e) Place of use SE1 of Sec. 36, Tsp. 31s, Range 65E, M.D.M. Give location of place of use by legal subdivision. (f) Point of return of water to stream Possibly no return Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered NONE (h) Use will begin about Jan. 1st and end about Dec. 31, of each year. Month	· · · · ·				-	
rollowing information: undetermined (d) Power to be developed is unknown or/ horsepower. (e) Place of use SE ¹ / ₄ of Sec.36, Tsp.31S, Range 65E, M.D.M. Give location of place of use by legal subdivision. (f) Point of return of water to stream Possibly no return Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered NONE (h) Use will begin about Jan.1st and end about Dec.31, of each year. Month	(c) Use	will begin at	out January :	land end abou		f each year.
(d) Power to be developed is unknown or/ horsepower. (e) Place of use SE ¹ / ₄ of Sec.36, Tsp.31S, Range 65E, M.D.M. Give location of place of use by legal subdivision. (f) Point of return of water to stream Possibly no return Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered NONE (h) Use will begin about Jan.1st and end about Dec.31, of each year. Month	IF WA	TER IS TO BE USED	FOR POWER, MINI	G INFORMATION:		S, SUPPLY THE
(f) Point of return of water to stream Possibly no return Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered NONE (h) Use will begin about Jan.lst and end about Dec.31, of each year. Month	(d) Pow	er to be deve	loped is <u>unk</u>			F.
(g) State number and kinds of animals to be watered NONE (h) Use will begin about Jan.lst and end about Dec.31, of each year. Month	(e) Pla	ce of use SE	of Sec.36,	Tsp.31S, Ra	nge 65E. M.D.	<u>M</u> .
(h) Use will begin about <u>Jan.lst</u> and end about <u>Dec.31</u> , of each year. Month	(f) Poi	nt of return	of water to s	stream Poss	ibly no retur	'N int of diversion.
Month	(g) Sta	ite number and		t	vatered NON	ÎE.
(i) Remarks	(h) Use	; will begin a	oout <u>Jan.lst</u>	and end abou	it <u>Dec.31</u> , c	of each year.
	(i) Ren	narks	¢ , .	No. 10 April		

DESCRIPTION OF PROPOSED WORKS

The water will be divert State manner in which water is to be diverted, whether	by dam or other works, whether t	through pipes, ditches, flümes	, or other conduits. If water
the SE ¹ / ₄ Sec., of Sec., 36, is to be stored in reservoirs, it should be so stated a	Tsp. 31 S, Range	65 E. M.D.M.	. and there used
for the purpose of minin	g and domestic	use.	
	.,		**************************************
	· · · · · · · · · · · · · · · · · · ·	<u> </u>	A Company of the Comp
Figtimated and of works		.,	i i tomogát <u>z</u>
Estimated cost of works_		• • •	
Estimated time required	to construct wo	rks sixty da	ays
7. Remarks			آرين ٿائي. ان ماريس جي ان جي اوي ٿاني. ان ماريس جي ان جي اوي ٿاني.
1	For use of applicant		,
# 1 12			
Nie de la company de la compan	,		***
			in the state of th
L. H. Dickens	, Applica	nt	
	, Appiloa		
	Ву		
Compared	<u> </u>	CancelledSFP	1 4 1946 because of failur
		- v. v	application wi him statutory tim
This sheet inspected	10	A Dun -	
111	, Engin	eer.	State Engine
			light.
	OF STATI	E ENGINEER	
This is to certify tha	t I have examin	ed the forego:	ing application,
and do hereby grant the same	subject to th	e following l	imitations and
	, bublet to the	o torrowing i	***
onditions:			100 (100 (100 (100 (100 (100 (100 (100
			The second secon
		-	
111			
	<u> </u>		
		9 1 1 1 9 1 2 2 3 1	
he amount of water to be ap			
hich can be applied to bene	ficial use, and	not to excee	d
ubic feet per second.	• .		
			The transfer of the second
ctual construction work sha	ll begin on or	before	
roof of commencement of wor	k shall be file	d before	
ork must be prosecuted with	resconshie dil	icense and he	a ombil et ed for con
	icașonable dil.	rgence and be	Compresed on of
efore			
roof of completion of work	shall be filed	before	
		,	
pplication of water to beneat	ficial use shall	L be made on o	or before
· Pro	of of the applia	cation of wate	er to beneficial
ho Pilolonia Chan	omite a few and the con-		
se must be filed with State	Engineer on or	perore	<u> </u>
	WITNESS MY HA	AND AND SEAL	thisday
		and the same of th	
		•	
,			And the second s
	-	S	tate Engineer.
	and the same		and the second second
精1.	* *		The state of the s